

Electronic Acknowledgement Receipt

EFS ID:	14018275
Application Number:	09153781
International Application Number:	
Confirmation Number:	6020
Title of Invention:	NETWORKED APPLICATIONS INCLUDING HAPTIC FEEDBACK
First Named Inventor/Applicant Name:	LOUIS B. ROSENBERG
Customer Number:	34300
Filer:	Carl E. Sanders/Amber Johnson
Filer Authorized By:	Carl E. Sanders
Attorney Docket Number:	IMM053
Receipt Date:	18-OCT-2012
Filing Date:	16-SEP-1998
Time Stamp:	14:40:21
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$340
RAM confirmation Number	1134
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Miscellaneous Incoming Letter	Transmittal.pdf	54539 be641351eb010916a209b467af032a2abb7e65c67	no	2
Warnings:					
Information:					
2		Amendment.pdf	807194 c5f6182e790fda1efbecde0b69e5c316a75d3a4ff	yes	18
	Multipart Description/PDF files in .zip description				
	Document Description	Start	End		
	Claims	1	15		
	Applicant Arguments/Remarks Made in an Amendment	16	18		
Warnings:					
Information:					
3	Terminal Disclaimer Filed	Disclaimerf.pdf	89678 865c399d3773fcb4956100668ec529512c27a6fa	no	1
Warnings:					
Information:					
4	Transmittal Letter	Certification.pdf	187974 5743c2bac2a7dbf9ae3ca1f6c9d58c8809c21d0	no	5
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Form (SB08)	08A.pdf	905837 82c4ab91793b3a2b3258a6d4f7ae52b005661d0	no	10
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
6	Non Patent Literature	03072011OA.pdf	11310295 507337a9c37abcb4b429c5b4167b6140426eeb4	no	13
Warnings:					
Information:					
7	Non Patent Literature	07212008OA.pdf	379532 5c1d50728f228c7d864d518c18d249c39c99b	no	10
Warnings:					
Information:					

8	Non Patent Literature	110820100A.pdf	10069858 991d1d380b5a0a087f1007995e7a15d98ee28	no	12
Warnings:					
Information:					
9	Non Patent Literature	Ansley.pdf	116345 e9c9c9bb10db3823b7a0966cb14480261921c54	no	2
Warnings:					
Information:					
10	Non Patent Literature	AUKSTAKALNIS1992.pdf	5648534 e7d668036766e0110db18d64ee3a3002ac58a	no	58
Warnings:					
Information:					
11	Non Patent Literature	BLISS.pdf	846378 ea09c74efebbb4101cdeb0f1215216b79b7bb179	no	9
Warnings:					
Information:					
12	Non Patent Literature	CALDER.pdf	17364428 4aef80702a09545d12dbca2ba67e025624c2a94cd	no	37
Warnings:					
Information:					
13	Non Patent Literature	CALL-IT-PALLABLE.pdf	529293 ca629020c269985519d145a726eca0b4b3ddda	no	3
Warnings:					
Information:					
14	Non Patent Literature	CybermanTechnicalSpecification.pdf	1091246 ba084c30b2bce3dff020fa009123dcfc0b76c59	no	28
Warnings:					
Information:					
15	Non Patent Literature	EBERHARDT1994.pdf	633389 fee88273e3813a0419438677f5f1bce0a04eaa01	no	8
Warnings:					
Information:					
16	Foreign Reference	EP0265011B1.pdf	521956 4b8a81ca0817e0b1095e01b1c5aa43992538d1cf	no	8
Warnings:					
Information:					

17	Foreign Reference	EP0607580.pdf	1109253 42c3c8a29513e4803d61e656c7a343a796e19f	no	22
Warnings:					
Information:					
18	Foreign Reference	EP0626634.pdf	2523771 01660502e8c7a76a1d48026a0399d192c88f70	no	64
Warnings:					
Information:					
19	Non Patent Literature	GOBEL.pdf	1419318 d623b10364e648c884b4b453e493b882a65d14b	no	14
Warnings:					
Information:					
20	Non Patent Literature	Gossweiler.pdf	210189 219ab073d88c99b2652a21a67d07e052baaf14e	no	18
Warnings:					
Information:					
21	Non Patent Literature	HighperformanceModel.pdf	1382082 53482e09445056d883c1b102054f03a9a6e1a5a	no	1
Warnings:					
Information:					
22	Non Patent Literature	ImmersionProbeMD.pdf	754632 2dc1c48c1774b1e0ffac0199a0311ba0897ec9975	no	3
Warnings:					
Information:					
23	Non Patent Literature	ImmersionPROBE-PersonalDigitizer.pdf	1396431 313e07c262363fa20109a0ed1e5a8b798bce084f	no	42
Warnings:					
Information:					
24	Non Patent Literature	JOHNSON.pdf	1776232 11234451cc6548bd29db160a4c0b1d7c50a4a2b	no	38
Warnings:					
Information:					
25	Foreign Reference	JP0724147.pdf	1181314 0907c84834e0ba1e709667c5f25c1b78e08a0071	no	1
Warnings:					
Information:					

26	Foreign Reference	JP02185278.pdf	1373722 3deba71d4f8eb096e1ad1d55e02c3d21589e317	no	1
Warnings:					
Information:					
27	Foreign Reference	JP04008381.pdf	1477613 dff320e2fac3df32e0baafcc65e2c0e96430c55a	no	1
Warnings:					
Information:					
28	Foreign Reference	JP4034610.pdf	258929 0ca309f7ac33ac21811abeb08be911b005ede12	no	7
Warnings:					
Information:					
29	Foreign Reference	JP05192449.pdf	1470941 57bfb3a3e7a6377399c0cfe95af0859c57cae46e9	no	2
Warnings:					
Information:					
30	Non Patent Literature	KACZMAREK.pdf	4587890 0d443be6e6cfd4c20820f7a413438b8be4b1a6db	no	34
Warnings:					
Information:					
31	Non Patent Literature	KONTARINIS1995.pdf	2243449 c24e0d736243ac945e0ef4a4338b594950f7ea3	no	17
Warnings:					
Information:					
32	Non Patent Literature	KOTOKU1991.pdf	468438 88b354437abdb223876811314a09ddbf69580e5d	no	6
Warnings:					
Information:					
33	Non Patent Literature	Krishna.pdf	278134 0081a684c4ab769a0a5eef346a757cd1050b7bd1dd	no	3
Warnings:					
Information:					
34	Non Patent Literature	KRUEGER.pdf	941988 419db080e9335ef259400413e5597558d92bc4	no	26
Warnings:					
Information:					

35	Non Patent Literature	LAKE.pdf	119535 c178c575325595caeb108c129ef9ce2545062eb98	no	2
Warnings:					
Information:					
36	Non Patent Literature	MEYER.pdf	2137965 1e7b23f062116d3184eb399fdb7321029db1c1b4b	no	30
Warnings:					
Information:					
37	Non Patent Literature	OUHYOUNG1.pdf	772189 08c599c6d057213721e6b0c08c2867278bbd2f1	no	12
Warnings:					
Information:					
38	Non Patent Literature	Ouh- young1990CreatingAnIllusionof FeelControlsuesinForceDisplay.pdf	995885 eb7b5b9da61aacc3e114da6f8dbd91001ec9f16db	no	14
Warnings:					
Information:					
39	Non Patent Literature	PATRICK1990.pdf	4043434 509670d133904ad610d4c0217ecdb10b1aaf6a7f7	no	110
Warnings:					
Information:					
40	Non Patent Literature	PIMENTEL.pdf	10220612 d4fa6729e1c57402e13b8871eef5da3ff0a13ce99	no	164
Warnings:					
Information:					
41	Non Patent Literature	Repperger.pdf	5187090 9c574a0026614d2125597508b6054a7a5948b66	no	5
Warnings:					
Information:					
42	Non Patent Literature	ROSENBERG1994.pdf	849748 8baef5b7b196931776d40512602c87beca592a5	no	10
Warnings:					
Information:					
43	Non Patent Literature	ROSENBERGAug1994.pdf	10359882 f4021ba9a476c4518fa1bb6949f5adfa1561932	no	229
Warnings:					
Information:					

44	Non Patent Literature	SAFEFLIGHTCoaxialControlSha ker.pdf	64152 678b94b6bdc886aea178f1ba9784203d8f7e365e4	no	3
Warnings:					
Information:					
45	Non Patent Literature	SAFEFLIGHTTechnicalManual. pdf	692498 Seta4edf088a65554adbfbe1c6bced7067bce5a	no	23
Warnings:					
Information:					
46	Non Patent Literature	Scannell.pdf	147431 e48e911964ae93c02059d4d91a2908f0f29a2	no	3
Warnings:					
Information:					
47	Non Patent Literature	SLOCUM.pdf	7148670 02c63417c55939a52841ba5a2855547882656a	no	115
Warnings:					
Information:					
48	Non Patent Literature	SNOW1991.pdf	105908 881c3898344b17a913a2f8a5e05e744727c171c	no	2
Warnings:					
Information:					
49	Non Patent Literature	TAVKHELIDZE1974.pdf	373062 5ba2a28827c71034fc9536a67c214c31ceaf8	no	11
Warnings:					
Information:					
50	Non Patent Literature	WIKER.pdf	5918711 d4b436b2b6cbdfbf4dc57171d7dae5762871867	no	75
Warnings:					
Information:					
51	Foreign Reference	WO9510080.pdf	4345300 a99af0016a2078134048b02c6aee403c58dfe02e	no	100
Warnings:					
Information:					
52	Foreign Reference	WO95020787A1.pdf	1252711 d64d26e010551430b13b8b082b87c7a3775862ad	no	34
Warnings:					
Information:					

53	Non Patent Literature	Rosenberg.pdf	5940003 3ce2376a59673b39a467546382382389-88786d	no	55
Warnings:					
Information:					
54	Fee Worksheet (SB06)	fee-info.pdf	32016 6e4c4c02b0138226024868bc3d4d7995e760815d355	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			136117604		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					